In Reply to USPTO Correspondence of February 22, 2010

Attorney Docket No. 5204-061409

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims

1. (Currently Amended) A soluble metal oxide comprising:

one or more a plurality of metal oxide crystallite particles;

each crystallite particle comprising a plurality of metal and oxygen moieties;

an inner organic binding group attached to at least one metal moiety of a metal oxide crystallite particle; and

an outer organic binding group attached to at least one inner organic binding group,

wherein the metal moiety is selected from the group consisting of tin and titanium.

- 2. (Original) A soluble metal oxide as claimed in claim 1 wherein each crystallite particle further comprises at least one hydroxyl group.
- 3. (Previously Presented) A soluble metal oxide as claimed in claim 1 wherein;

each inner organic binding group is attached to each metal moiety by a covalent bond; and

each outer organic binding group is attached to each inner organic binding group by a hydrogen bond.

4. (Previously Presented) A soluble metal oxide as claimed in claim 1 of the general formula:

 $[\,\{[MO_m]_n(OH)_p\}X_q\!/Y_r]\!/(H_2O)_s$

wherein:

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M represents a metal moiety

O represents an oxygen moiety

m is a variable dependent on the oxidation state of the metal moiety (M) and is in the region of between 1 and 3

n represents the number of metal oxides in the crystallite particle

OH represents an hydroxyl group

X represents an inner organic binding group

Y represents an outer organic binding group

H₂O represents hydrogen bonded water

p, q, r and s represent variables dependent in particular on the number of metal oxides in the crystallite particle (n), and reaction conditions.

(Original) A soluble metal oxide as claimed in claim 4,
 Wherein X represents the inner organic binding group of the general formula,

Wherein:

R¹ = an organic group, a halo-organic group, a hydrogen or a halogen;

 R^2 = an organic group, a halo-organic group, a hydrogen or a halogen; and

 R^3 = an organic group, a halo-organic group, a hydrogen or a halogen.

6. (Original) A soluble metal oxide as claimed in Claim 5, wherein

R¹ represents a straight-chain, branched chain or cyclic organic group with up to 20 carbons, a straight-chain, branched-chain, or cyclic halo-organic group with up to 20 carbons and up to 41 halogen atoms, a hydrogen or a halogen;

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R² represents a straight-chain, branched-chain or cyclic organic group with up to 20 carbons, a straight-chain, branched-chain, or cyclic halo-organic group with up to 20 carbons and up to 41 halogen atoms, a hydrogen or a halogen; and

R³ represents a straight-chain, branched-chain or cyclic organic group with up to 20 carbons, a straight-chain, branched-chain, or cyclic halo-organic group with up to 20 carbons and up to 41 halogen atoms, a hydrogen or a halogen.

7. (Previously Presented) A soluble metal oxide as claimed in claim 4 wherein Y represents the outer organic binding group of the general formula:

Wherein:

R¹ = an organic group, a halo-organic group, a hydrogen or a halogen;

R² = an organic group, a halo-organic group, a hydrogen or a halogen; and

 R^3 = an organic group, a halo-organic group, a hydrogen or a halogen.

8. (Original) A soluble metal oxide as claimed in Claim 7, wherein

R¹ represents a straight-chain, branched-chain or cyclic organic group with up to 20 carbons, a straight-chain, branched-chain, or cyclic halo-organic group with up to 20 carbons and up to 41 halogen atoms, a hydrogen or a halogen;

R² represents a straight-chain, branched-chain or cyclic organic group with up to 20 carbons, a straight-chain, branched-chain, or cyclic halo-organic group with up to 20 carbons and up to 41 halogen atoms, a hydrogen or a halogen; and

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R³ represents a straight-chain, branched-chain or cyclic organic group with up to 20 carbons, a straight-chain, branched-chain, or cyclic halo-organic group with up to 20 carbons and up to 41 halogen atoms, a hydrogen or a halogen.

- 9. (Previously Presented) A soluble metal oxide as claimed in claim 1 wherein each metal oxide crystallite particle is a nanocrystallite particle having an average particle size in the range of between 5 and 100 Å.
 - 10. (Cancelled).
- 11. (Previously Presented) A soluble mixed metal oxide comprising:
 the soluble metal oxide as claimed in claim 1 wherein each crystallite particle
 further comprises:

at least one metal ion attached to each crystallite particle.

12. (Original) A soluble mixed metal oxide as claimed in claim 11, wherein:

each inner organic binding group is attached to either a metal moiety or to both a metal moiety and to a metal ion;

each outer organic binding group is attached to either a metal ion, or to an inner organic binding group, or to both a metal ion and an inner organic binding group; and

wherein the metal ions are attached to any combination of the following:

an oxygen moiety;
an hydroxyl group;
an inner organic binding group; and
an outer organic binding group.

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13. (Original) A soluble mixed metal oxide as claimed in claim 12 wherein:

each inner organic binding group is attached to each metal moiety by a covalent bond and to each metal ion by either a covalent bond or a donor bond;

each outer organic binding group is attached to each inner organic binding group by a hydrogen bond and to each metal ion by either a covalent bond or a donor bond; and

each metal ion is attached to each oxygen moiety by a covalent bond, to each hydroxyl group by either a donor bond or a covalent bond, to each inner organic binding group by either a covalent or a donor bond, and to each outer organic binding group by either a covalent or a donor bond.

14. (Previously Presented) A soluble mixed metal oxide as claimed in claim 11 of the general formula:

 $[\,\{[MO_{m}]_{n}(OH)_{p}\}M_{\ c}^{'}X_{q}Y_{r}]/(H_{2}O)_{s}$

M represents a metal moiety

O represents an oxygen moiety

m is a variable dependent on the oxidation state of the metal moiety (M) and is in the region of between 1 and 3

n represents the number of metal oxides in the crystallite particle

OH represents an hydroxyl group

M' represents a metal ion

X represents an inner organic binding group

Y represents an outer organic binding group

 $\mathrm{H}_{2}\mathrm{O}$ represents hydrogen bonded water

c, p, q, r and s represent variables dependent in particular on the number of metal oxides in the crystallite particle (n), and reaction conditions.

15. (Original) A soluble mixed metal oxide as claimed in claim 14 wherein the metal ion (M') is selected from the group comprising of tetravalent tin, divalent tin,

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tetravalent titanium, divalent titanium, indium, antimony, zinc, titanium, vanadium, chromium, manganese, iron, cobalt, nickel, zirconium, molybdenum, palladium, iridium and magnesium.

16. (Previously Presented) A soluble mixed metal oxide as claimed in claim 14, wherein X represents the inner organic binding group of the general formula:

Wherein:

 R^1 = an organic group, a halo-organic group, a hydrogen or a halogen;

R² = an organic group, a halo-organic group, a hydrogen or a halogen; and

 R^3 = an organic group, a halo-organic group, a hydrogen or a halogen.

17. (Original) A soluble mixed metal oxide as claimed in Claim 16, wherein

R¹ represents a straight-chain, branched-chain or cyclic organic group with up to 20 carbons, a straight-chain, branched-chain, or cyclic halo-organic group with up to 20 carbons and up to 40 halogen atoms, a hydrogen or a halogen;

R² represents a straight-chain, branched-chain or cyclic organic group with up to 20 carbons, a straight-chain, branched-chain, or cyclic halo-organic group with up to 20 carbons and up to 40 halogen atoms, a hydrogen or a halogen; and

R³ represents a straight-chain, branched-chain or cyclic organic group with up to 20 carbons, a straight-chain, branched-chain, or cyclic halo-organic group with up to 20 carbons and up to 40 halogen atoms, a hydrogen or a halogen;

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18. (Previously Presented) A soluble mixed metal oxide as claimed in claim 14

wherein Y represents the outer organic binding group of the general formula.

$$R^1$$
— C — C OH

Wherein:

R¹ = an organic group, a halo-organic group, a hydrogen or a halogen;

 R^2 = an organic group, a halo-organic group, a hydrogen or a halogen; and

 R^3 = an organic group, a halo-organic group, a hydrogen or a halogen.

19. (Original) A soluble mixed metal oxide as claimed in claim 18, wherein:

R¹ represents a straight-chain, branched-chain or cyclic organic group with up to 20 carbons, a straight-chain, branched-chain, or cyclic halo-organic group with up to 20 carbons and up to 41 halogen atoms, a hydrogen or a halogen;

R² represents a straight-chain, branched-chain or cyclic organic group with up to 20 carbons, a straight-chain, branched-chain, or cyclic halo-organic group with up to 20 carbons and up to 41 halogen atoms, a hydrogen or a halogen; and

R³ represents a straight-chain, branched-chain or cyclic organic group with up to 20 carbons, a straight-chain, branched-chain, or cyclic halo-organic group with up to 20 carbons and up to 41 halogen atoms, a hydrogen or a halogen;

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20. (Previously Presented) A soluble mixed metal oxide as claimed in claim 11 wherein each crystallite particle is a nanocrystallite particle having an average particle size in the range of between 5 and 100 Å.

21-49. (Cancelled).